	Type	Hits	Search Text
1	BRS	2	"6749648".pn.
2	BRS	2574	429/231.3,224.ccls.
3	BRS	3628	427/122-124.ccls.
4	BRS	1	10/827,072
5	BRS	1	S12 and ("100" adj nm)
6	BRS	113	nanogram.as.
7	BRS	1	S12 and (laser adj pyrolysis)
8	BRS	30	S15 and (lithium adj3 oxide)
9	BRS	11	S17 and @ad<"20000620"
10	BRS	11	S18 and (particle with nm)
11	BRS	2408	(lithium adj2 cobalt adj2 oxide)

	DBs
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
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9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

	Type	Hits	Search Text
12	BRS	1	S20 and cobalt
13	BRS	22	S25 and @ad<"20000620"
14	BRS	9	(lithium adj3 oxide) and S27
15	BRS	11	S18 and battery
16	BRS	2	"6638662".pn. and (positive adj electrode)
17	BRS	129	S23 and S24
18	BRS	1	"li.sub.2comno.sub.4"
19	BRS	61539	particle with (size diameter) with nm
20	BRS	1	S20 and (lithium adj2 cobalt adj2 oxide)
21	BRS	1	"li.sub.2conio.sub.4"
22	BRS	2	S45 and "148"/\$.ccls.

	DBs
12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
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21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

	Type	Hits	Search Text
23	BRS	2	"5589300".pn.
24	BRS	1	"li.sub.2coalo.sub.2"
25	BRS	885	S24 and hitachi.as.
26	BRS	5	li adj ni adj co adj o
27	BRS	2	"6274271".pn.
28	BRS	2	"5520903".pn.
29	BRS	1	S34 and size
30	BRS	2	"6127065".pn.
31	BRS	191	lithium adj2 nickel adj2 cobalt adj oxide
32	BRS	132	hard\$1working
33	BRS	2	"4770960".pn.

	DBs
	US-PGPUB; USPAT;
23	USOCR; EPO; JPO;
	DERWENT
	US-PGPUB; USPAT;
24	USOCR; EPO; JPO;
	DERWENT
25	US-PGPUB; USPAT;
25	USOCR; EPO; JPO; DERWENT
26	US-PGPUB; USPAT;
26	USOCR; EPO; JPO; DERWENT
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27	US-PGPUB; USPAT; USOCR; EPO; JPO;
2 /	DERWENT
	US-PGPUB; USPAT;
28	USOCR; EPO; JPO;
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	US-PGPUB; USPAT;
29	USOCR; EPO; JPO;
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30	USOCR; EPO; JPO;
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31	USOCR; EPO; JPO;
ļ	DERWENT
	US-PGPUB; USPAT;
32	USOCR; EPO; JPO;
	DERWENT
	US-PGPUB; USPAT;
33	USOCR; EPO; JPO;
	DERWENT

	Type	Hits	Search Text
34	BRS	26	S42 with al with mn
35	BRS	1779	lithium adj2 cobalt adj oxide
36	BRS	2	"5589300".pn.
37	BRS	2	S43 and @ad<"20000620"

	DBs
34	US-PGPUB; USPAT; USOCR; EPO; JPO;
	DERWENT
	US-PGPUB; USPAT;
35	USOCR; EPO; JPO;
	DERWENT
	US-PGPUB; USPAT;
36	USOCR; EPO; JPO;
	DERWENT
	US-PGPUB; USPAT;
37	USOCR; EPO; JPO;
	DERWENT

=> s (laser pyrolysis) 558433 LASER 169501 LASERS 572866 LASER (LASER OR LASERS) 90146 PYROLYSIS 1 PYROLYSISES 90146 PYROLYSIS (PYROLYSIS OR PYROLYSISES) L1 662 (LASER PYROLYSIS) (LASER (W) PYROLYSIS) => s l1 and (lithium (4w) oxide) 324898 LITHIUM 369 LITHIUMS 325025 LITHIUM (LITHIUM OR LITHIUMS) 1765582 OXIDE 344668 OXIDES 1863111 OXIDE (OXIDE OR OXIDES) 45971 LITHIUM (4W) OXIDE L2 4 L1 AND (LITHIUM (4W) OXIDE) => d 12 abs ibib 1-4 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN L2Metal oxide particles are prepared by laser pyrolysis AB having an average particle sizes of ≤ 500 nm, preferably ≤ 50 nm. ≥ 95% Of the particles have a particle diameter ≥ 60% of the average diameter and ≤ 140% of the average diameter The particles can be used to manufacture cathodes, especially for secondary lithium batteries. ACCESSION NUMBER: 2004:509070 CAPLUS DOCUMENT NUMBER: 141:26211 TITLE: Preparation of metal oxide nanoparticles by laser pyrolysis and their use as cathode material in batteries Kumar, Sujeet; Reitz, Hariklia Dris; Horne, Craig R.; INVENTOR(S): Gardner, James T.; Mosso, Ronald J.; Bi, Xiangxin PATENT ASSIGNEE(S): USA SOURCE: U.S. Pat. Appl. Publ., 58 pp., Cont.-in-part of U.S. Pat. Appl. 2003 198,590. CODEN: USXXCO DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: 30 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. ______ ____ _____ 20040624 US 2003-655322 A1 US 2004120882 US 6607706 B1 20030819 US 1998-188768 US 6482374 B1 20021119 US 1999-334203 CN 1531480 A 20040922 CN 2001-820305 US 2003044346 A1 20030306 US 2002-271925 US 2003198590 A1 20031023 US 2003-436772 20021016 US 2003-436772 20030513 PRIORITY APPLN. INFO.: US 1998-188768 A1 19981109 US 1999-334203 A3 19990616 US 2002-271925 B1 20021016

US 2003-436772

US 2000-243491P

A2 20030513

P 20001026

Nanocryst. lithium transition metal oxides have been AB synthesized using a unique laser pyrolysis method commercialized by NanoGram Corporation for use in lithium rechargeable batteries. The nanocryst. lithium transition metal oxides synthesized include Li4Mn5012, LiMn204, LiCoO2, and LiNi0.8Co0.202. These powders display characteristics consistent with a high degree of crystallinity, sizes ranging from approx. 20 to 60 nm, and surface areas more than an order of magnitude higher than conventional, bulk lithium transition metal oxides used in lithium rechargeable batteries. These nanopowders can be engineered into composite porous electrodes with densities comparable to bulk powders. Results from cycling stability, rate capability, elevated temperature storage, and elevated temperature cycling tests indicate that the laser pyrolysis process yields nanocryst. materials with stabilities comparable to bulk materials.

ACCESSION NUMBER: 2002:818587 CAPLUS

DOCUMENT NUMBER: 138:26835

TITLE: Nanocrystalline lithium transition-metal oxides for lithium rechargeable batteries

AUTHOR(S): Horne, Craig R.

CORPORATE SOURCE: NanoGram Corporation, Fremont, CA, 94538, USA SOURCE: Proceedings - Electrochemical Society (2001),

2000-21 (Rechargeable Lithium Batteries), 1-7

CODEN: PESODO; ISSN: 0161-6374

PUBLISHER: Electrochemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L2 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN

AB Metal vanadium oxide particles have been produced with an average diameter less than about 500 nm. The metal vanadium oxide particles have very uniform properties. In some embodiments, silver vanadium oxide particles are formed by the heat treatment of a mixture of nanoscale vanadium oxide and a silver compound Other metal vanadium oxide particles can be produced by similar processes. In other embodiments, laser pyrolysis is used to produce directly metal vanadium oxide composite nanoparticles. To perform the pyrolysis a reactant stream is formed including a vanadium precursor and a second metal precursor. The pyrolysis is driven by energy absorbed from a light beam. Metal vanadium oxide nanoparticles can be incorporated into a cathode of a lithium based battery to obtain increased energy densities. Implantable defibrillators can be constructed with lithium based batteries having increased energy densities.

ACCESSION NUMBER: 2000:553811 CAPLUS

DOCUMENT NUMBER: 133:137867

TITLE: Metal vanadium oxide particles for batteries

INVENTOR(S): Horne, Craig R.; Reitz, Hariklia Dris; Buckley, James

P.; Kumar, Sujeet; Fortunak, Yu K.; Bi, Xiangxin

PATENT ASSIGNEE(S): Nanogram Corporation, USA SOURCE: PCT Int. Appl., 114 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 30

PATENT INFORMATION:

W: CN, JP, KR

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

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US 6225007
                        B1
                              20010501
                                         US 1999-246076
                                                                19990205
    US 2001046468
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                                         US 1999-311506
                                                                19990513
    US 6391494
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                              20020521
                              20011219 EP 2000-905921
    EP 1163703
                        A1
                                                                20000202
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
                        \mathbf{T}
                                          JP 2000-597850
     JP 2002536286
                              20021029
                                                                20000202 .
     CN 1531480
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                                          CN 2001-820305
                                                                20011026
PRIORITY APPLN. INFO.:
                                          US 1999-246076
                                                            A 19990205
                                          US 1999-311506
                                                            A 19990513
                                          WO 2000-US2653
                                                            W 20000202
                                          US 2000-243491P
                                                            P 20001026
REFERENCE COUNT:
                        5
                             THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                             RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 4 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
L2
    Manganese oxide particles and lithium manganese oxide
    particles with an average diameter of <500 nm are manufactured by
reaction(e.g.,
     laser pyrolysis) with an aerosol containing metal precursor.
ACCESSION NUMBER:
                     2000:335333 CAPLUS
DOCUMENT NUMBER:
                       132:349753
TITLE:
                       Metal oxide particles
INVENTOR(S):
                        Kumar, Sujeet; Bi, Xiangxin; Horne, Craig R.;
                        Hariklia, Dris Reitz; Gardner, James T.; Mosso, Ronald
                        J.; Kambe, Nobuyuki
PATENT ASSIGNEE(S):
                        Nanogram Corporation, USA
SOURCE:
                        PCT Int. Appl., 138 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 30
PATENT INFORMATION:
    PATENT NO.
                       KIND
                              DATE
                                        APPLICATION NO. DATE
                       _ _ _ _
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                                                               _____
    WO 2000027754
                        A1
                              20000518 WO 1999-US26343
                                                               19991108
        W: CA, CN, JP, KR
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
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    US 6506493
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                        B1
                                                                19981109
    US 6607706
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                              20030819 US 1998-188768
                                                                19981109
    US 6136287
                              20001024 US 1998-203414
                       Α
    US 6482374
                       B1
                              20021119 US 1999-334203
    CA 2350201
                       A1
                              20000518 CA 1999-2350201
    EP 1165442
                       A1
                              20020102
                                        EP 1999-957527
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A 19981109
                                                               20011026
PRIORITY APPLN. INFO.:
                                          US 1998-188768
                                                           A 19981109
                                          US 1998-188770
                                          US 1998-203414
                                                            A 19981202
                                          US 1999-334203
                                                            A 19990616
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REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

WO 1999-US26343

US 2000-243491P

W 19991108

P 20001026